

Day : Monday  
Date: 4/10/2006

Time: 11:38:11

 **PALM INTRANET**

## Inventor Information for 10/766640

| Inventor Name     | City           | State/Country |
|-------------------|----------------|---------------|
| CIURCZAK, EMIL W. | GOLDENS BRIDGE | NEW YORK      |
| RITCHIE, GARY     | KENT           | CONNECTICUT   |
| MARK, HOWARD      | SUFFERN        | NEW YORK      |
| BYNUM, KEVIN C.   | YONKERS        | NEW YORK      |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application#  or Patent#  PCT /  /  or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

|                         |  |              |          |    |  |            |  |                                |
|-------------------------|--|--------------|----------|----|--|------------|--|--------------------------------|
| US<br>20060028647<br>A1 |  | US-<br>PGPUB | 20060209 | 9  | Gray optical standard  | 356/446    | 356/243.4                                      | Mark;<br>Howard L.             |
| US<br>20050033127<br>A1 |  | US-<br>PGPUB | 20050210 | 91 | Wireless blood glucose<br>monitoring system  | 600/316    | 600/322  | Ciurczak,<br>Emil W. et<br>al. |
| US<br>20040211903<br>A1 |  | US-<br>PGPUB | 20041028 |    | Method and apparatus<br>for three dimensional<br>imaging using infrared<br>radiation               | 250/341.1  | 600/425  | Bynum,<br>Kevin C.<br>et al.   |
| US<br>20040133086<br>A1 |  | US-<br>PGPUB | 20040708 |    | Apparatus and method<br>for non-invasive<br>measurement of blood<br>constituents                   | 600/322    | 128/903;<br>600/316                            | Ciurczak,<br>Emil W. et<br>al. |
| US<br>20040064299<br>A1 |  | US-<br>PGPUB | 20040401 |    | Automated system and<br>method for<br>spectroscopic analysis                                       | 703/13     |  | Mark,<br>Howard et<br>al.      |
| US<br>20040019462<br>A1 |  | US-<br>PGPUB | 20040129 |    | Spectroscopic analyzer<br>for blender  | 702/188    |  | Gehrlein,<br>Lane et al.       |
| US<br>20040012781<br>A1 |  | US-<br>PGPUB | 20040122 |    | Method and apparatus<br>for determining the<br>homogeneity of a<br>granulation during<br>tableting | 356/328    |  | Gehrlein,<br>Lane et al.       |
| US<br>20030167152<br>A1 |  | US-<br>PGPUB | 20030904 |    | Testing linearity of<br>methods of chemical<br>analysis  | 702/189    |  | Mark,<br>Howard L.             |
| US<br>20030102433<br>A1 |  | US-<br>PGPUB | 20030605 |    | Hemispherical detector   | 250/339.02 | 250/341.8;<br>250/343;<br>264/1.31;<br>264/299 | Ciurczak,<br>Emil W. et<br>al. |
| US<br>20020193671<br>A1 |  | US-<br>PGPUB | 20021219 |    | Near infrared blood<br>glucose monitoring<br>system  | 600/316    | 128/920  | Ciurczak,<br>Emil W. et<br>al. |
| US<br>20020190213<br>A1 |  | US-<br>PGPUB | 20021219 |    | ATR crystal device   | 250/341.8  | 356/246  | Bynum,<br>Kevin C.<br>et al.   |
| US 6965108<br>B2        |  | USPAT        | 20051115 |    | Method and apparatus<br>for three dimensional<br>imaging using infrared<br>radiation               | 250/341.1  |  | Bynum;<br>Kevin C.<br>et al.   |
| US 6841792<br>B2        |  | USPAT        | 20050111 |    | ATR crystal device   | 250/556    | 356/244;<br>356/436                            | Bynum;<br>Kevin C.<br>et al.   |
| US 6795785              |  | USPAT        | 20040921 |    | Testing linearity of   | 702/86     | 435/14;  | Mark;                          |

|                  |  |       |          |  |            |   |                             |
|------------------|--|-------|----------|--|------------|---|-----------------------------|
| B2               |  |       |          | methods of chemical analysis   |            | 435/6;<br>702/20;<br>702/22   | Howard L.                   |
| US 6675030<br>B2 |  | USPAT | 20040106 | Near infrared blood glucose monitoring system  | 600/316    |   | Ciurczak;<br>Emil W. et al. |
| US 6558957<br>B1 |  | USPAT | 20030506 | Detection systems and methods for predicting the dissolution curve of a drug from a pharmaceutical dosage form | 436/164    | 422/82.01;<br>422/82.05;<br>422/82.09;<br>422/82.11;<br>436/151;<br>436/173;<br>436/181;<br>73/866;<br>73/866.5                                   | Roinestad;<br>Kurt et al.   |
| US 6549861<br>B1 |  | USPAT | 20030415 | Automated system and method for spectroscopic analysis   | 702/76     | 356/931;<br>356/939;<br>702/179;<br>702/190;<br>702/22;<br>706/22;<br>706/55;<br>73/53.01;<br>73/570;<br>73/659                                   | Mark;<br>Howard et al.      |
| US 6534768<br>B1 |  | USPAT | 20030318 | Hemispherical detector   | 250/339.02 | 250/339.07;<br>250/339.11;<br>250/339.12;<br>250/341.8;<br>250/343  | Ciurczak;<br>Emil W. et al. |
| US 6174497<br>B1 |  | USPAT | 20010116 | Detection systems and methods for predicting the dissolution curve of a drug from a pharmaceutical dosage form | 422/82.05  | 366/142;<br>366/144;<br>366/145;<br>422/82.01;<br>422/82.09;<br>422/82.11;<br>436/151;<br>436/164;<br>436/173;<br>436/181;<br>73/866;<br>73/866.5 | Roinestad;<br>Kurt et al.   |
| US 5949536<br>A  |  | USPAT | 19990907 | High pressure optical cell for spectrometry  | 356/246    | 250/428   | Mark;<br>Howard L.          |
| US 5818045<br>A  |  | USPAT | 19981006 | Spectroscopic system for quantifying   | 250/339.12 | 250/339.11;<br>250/910;   | Mark;<br>Howard L.          |

|                 |  |       |          |  |  |            |  |                               |
|-----------------|--|-------|----------|--|--|------------|--|-------------------------------|
|                 |  |       |          |  | constituents in natural products             |            | 356/418;<br>356/419  | et al.                        |
| US 5691701<br>A |  | USPAT | 19971125 |  | Fluid or vapor diagnostic device             | 340/603    | 250/573;<br>250/575;<br>340/438;<br>356/320;<br>356/436;<br>356/70 | Wohlstein;<br>Scott D. et al. |
| US D355882<br>S |  | USPAT | 19950228 |  | Floatable cargo transport apparatus          | D12/316    | D12/304  | Aubut;<br>David K. et al.     |
| US 5296843<br>A |  | USPAT | 19940322 |  | Fluid or vapor diagnostic device             | 340/603    | 250/573;<br>250/575;<br>340/438;<br>356/320;<br>356/436;<br>356/70 | Wohlstein;<br>Scott D. et al. |
| US 5039855<br>A |  | USPAT | 19910813 |  | Dual beam acousto-optic tunable spectrometer | 250/339.07 | 250/339.04;<br>250/343;<br>356/437;<br>359/285                     | Kemeny;<br>Gabor J. et al.    |